

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OHIO, North

OHZ011-013 Cuyahoga - Geauga

05 0300EST 0 0 65K Heavy Snow

Northwest flow across Lake Erie caused lake effect snow showers to develop during the early morning hours. Although the snow showers persisted into the evening hours, most of the accumulating snow occurred between daybreak and sunset. Over six inches of accumulation was reported at several locations on the eastern end of Cuyahoga County. In Geauga County, 7 inches of snow fell at Newbury with 6 inch accumulations at several other locations

OHZ011 Cuyahoga

27 0000EST 0 0 25K Heavy Snow

Northwest winds across Lake Erie caused lake effect snow showers to develop. Accumulations of up to 6 inches were reported at several locations on the east end of the county with nearly 7 inches falling at Pepper Pike

PENNSYLVANIA, Northwest

PAZ003 Crawford

05 0200EST 0 0 40K Heavy Snow

Northwest winds across Lake Erie caused lake effect snow showers to develop during the early morning hours. Although the snow showers persisted through the afternoon hours, most of the accumulating snow fell during the morning. Accumulations across the county ranged from 10 inches at Cambridge Springs to just over 6 inches at both Linesville and Meadville

PAZ003 Crawford

27 0000EST 0 0 20K Heavy Snow 1200EST

Northwest winds across Lake Erie caused lake effect snow showers to develop. Snow accumulations of up to 7 inches were reported.